## LAW OFFICES

## KANTROWITZ, GOLDHAMER & GRAIFMAN

PAUL B. GOLDHAMER\* BARRY S. KANTROWITZ† GARY S. GRAIFMAN\* RANDY J. PERLMUTTER\*

WILLIAM T. SCHIFFMAN\*
REGINALD H. RUTISHAUSER\*
JOHN'M. CHAKAN\*
RISA K. JAMESON\*\*
MICHAEL L. BRAUNSTEIN\*

OF COUNSEL
SHARON M. KANTROWITZ\*
STEVEN B. ROTHSCHILD\*\*

\* N.Y. & N.J. BAR \*\* N.Y. BAR ONLY † N.J., N.Y. & FLA. BAR 210 SUMMIT AVE.

MONTVALE, NEW JERSEY 07645

(201) 391-7000 FAX # (201) 307-1086 www.kgglaw.com AFFILIATE

KANTROWITZ, GOLDHAMER & GRAIFMAN, P.C. ROCKLAND COUNTY 747 CHESTNUT RIDGE ROAD

CHESTNUT RIDGE, NEW YORK 10977-6216 (845) 356-2570 FAX # (845) 356-4335

SUITE 200

May 14, 2012

## Via ECF Filing and Overnight Priority Mail

Hon. Freda L. Wolfson United States District Judge U. S. District Court, District of New Jersey 402 East State Street Trenton, NJ 08608

Re In re Johnson & Johnson Demand Refused Derivative Litig. (Copeland, et al v. Prince, et al.)
Civil Action No. 11-4993 (FLW) (DEA) (D.N.J.)

In re Johnson & Johnson Demand Futility Litig. Civil Action No. 10-2033 (FLW) (DEA) (D.N.J.)

## Dear Judge Wolfson:

I am liaison counsel for the Demand Refused Plaintiffs in the above-referenced derivative action against Johnson & Johnson.

We are requesting a conference with the Court to apprise the Court of the current status of the case and to address outstanding issues. We understand that in the Demand Futility Derivative action, a conference is scheduled with the Court for tomorrow, Tuesday, May 15, 2012. We believe that the Court would benefit from a joint status conference and would respectfully request that we be given leave to participate in the conference scheduled for tomorrow, rather than scheduling a separate status conference in our litigation concerning the Demand Refused Derivative action.

Hon. Freda L. Wolfson May 14, 2012 Page 2

We are, of course, amenable to either an in-person conference or a telephone conference, at the Court's convenience and preference.

Respectfully submitted

GARY S. GRWIFMAN

GSG:cc

cc: All counsel of record